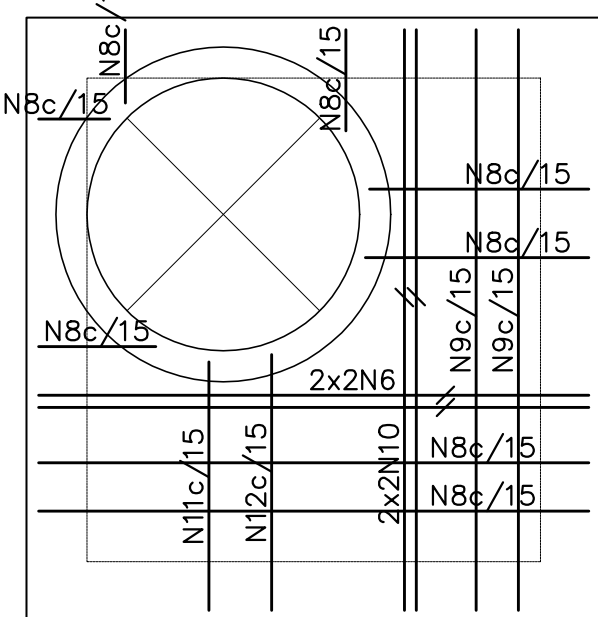
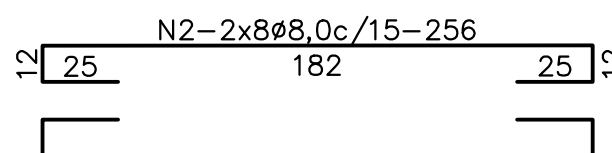
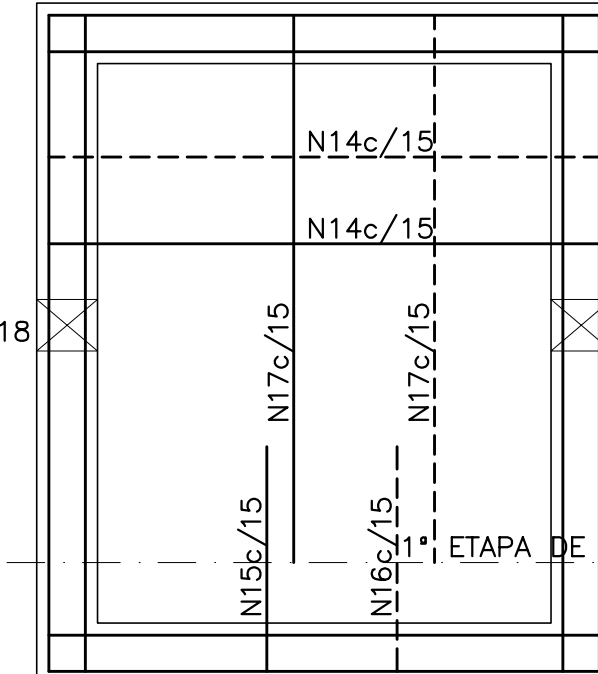


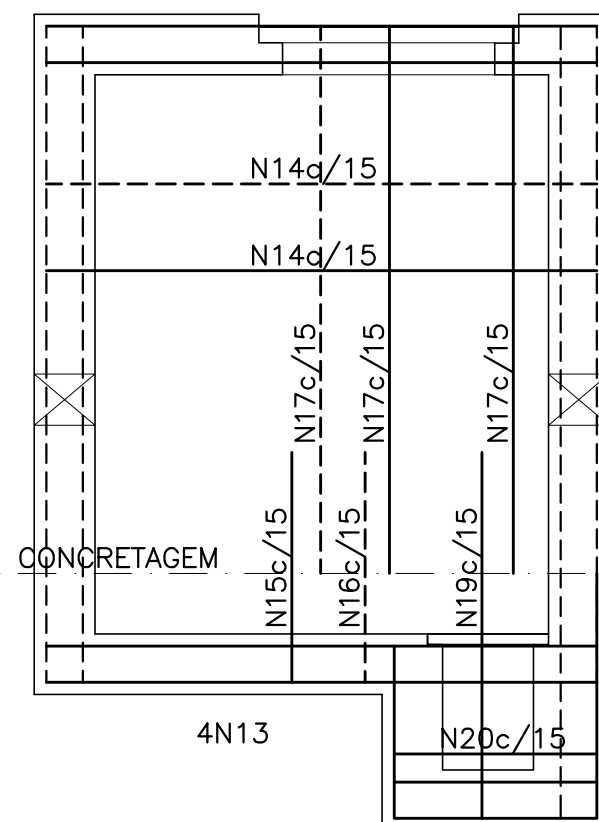
Laje L1
ESC.: 1:25



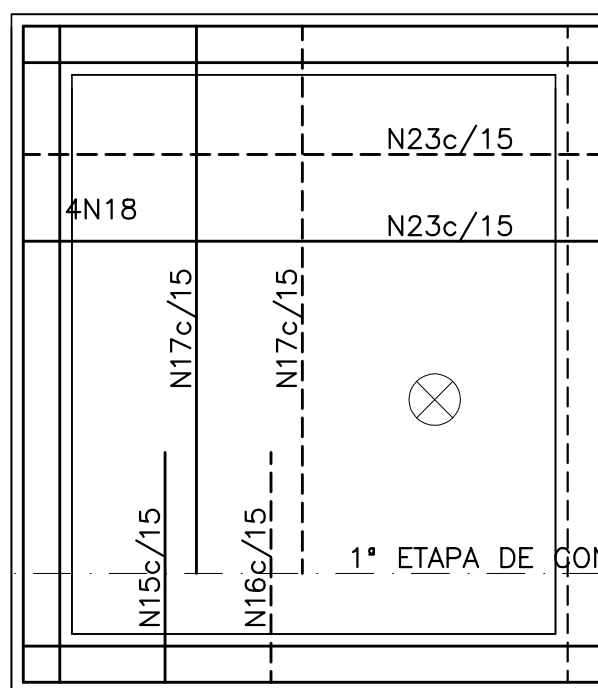
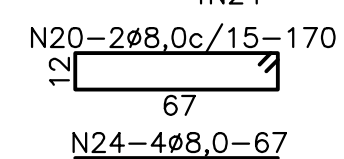
LAJE L101
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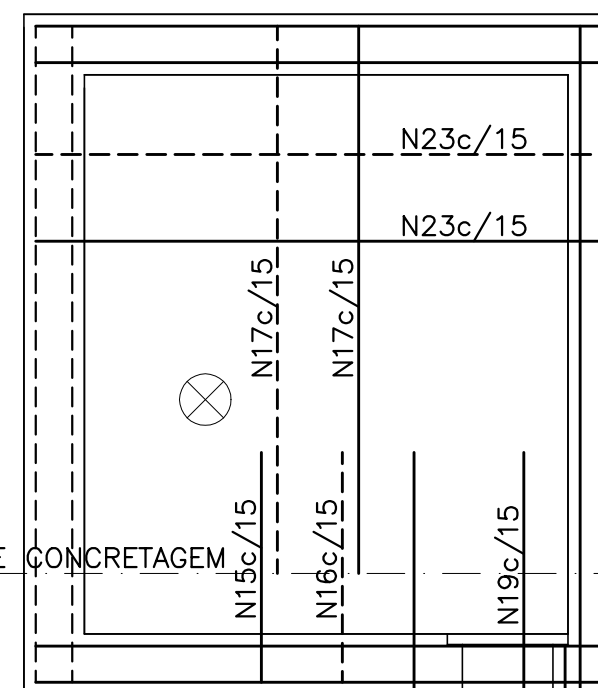
PAREDE PAR.2
ESC.: 1:25



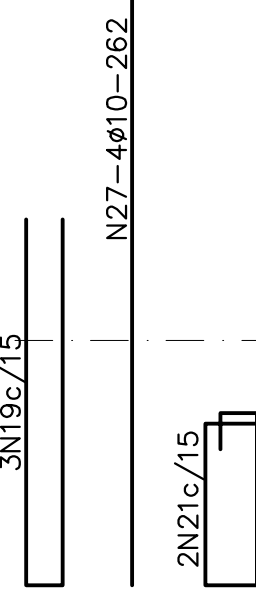
PAREDE PAR.1
ESC.: 1:25



PAREDE PAR.4
ESC.: 1:25



PARADE PAR.3
ESC: 1:25




DETALHE DA DRENAGEM
ESC.: 1:25

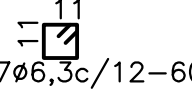
QUADRO DE AÇOS				
N	ø	Q	COMPRIMENTOS	
			UNIT.cm	TOT.m
1	8,0	6	171	10
2	8,0	14	256	36
3	8,0	6	181	11
4	8,0	14	266	37
5	10	14	VAR.	14
6	12,5	4	182	7
7	10	6	206	12
8	10	8	VAR.	7
9	10	6	216	13
10	12,5	4	192	8
11	10	7	VAR.	10
12	8,0	7	VAR.	7
13	10	16	182	29
14	8,0	48	266	128
15	8,0	36	111	40
16	8,0	36	113	41
17	8,0	84	193	162
18	10	12	217	26
19	8,0	6	254	15
20	8,0	4	170	7
21	8,0	4	180	7
22	10	16	192	31
23	8,0	48	276	132
24	8,0	8	67	5
25	10	2	232	5
26	8,0	4	154	6
27	10	4	262	10
28	6,3	7	60	4

RESUMO DE AÇO		
Ø	COMP. m	PESO kg
6,3	4	1
8,0	644	254
10	157	97
12,5	15	14
TOTAL		366

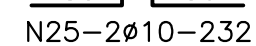
TIPO DE ARMAÇÃO	BITOLA	DIÂMETRO DO PINO DE DOBRAMENTO (cm)
ESTRIBOS	5	1,5
	6,3	1,9
ARMAÇÃO LONGITUDINAL	5	3,0
	6,3	3,2
	8,0	4,0
	10	5,0
	12,5	6,3



* MEDIDAS FORNECIDAS
NESTE DESENHO
EXCETO INDICAÇÃO
CONTRÁRIA



BLOCO BL1
ESC.: 1:25



CORTE A-A
ESC.: 1:25

LEGENDA:

Nº

DATA

REVISÃO

EXECUTADO POR

POR

--	--

NOTAS

NOTAS

CASAL

EXECUTADO POR

ENCIBRA S. A.
Estudos e Projetos de

COMPANHIA DE SANEAMENTO DE ALAGOAS - CASAL
PROJETO BÁSICO DO SISTEMA DE ABASTECIMENTO DE ÁGUA
DOS POVOADOS DO MUNICÍPIO DE SENADOR RUI PALMEIRA

PROJETO ESTRUTURAL



N° CONTRATADA	
2108-B-CD-ESC-DE-304	
N°	FL.

REV. 00	01/01
ESCALA 1:25	